Quality Tolerance Limits



Project Scope

- · Define role of QTLs in QbD, in particular the relationship to CTQs (Critical to Quality Factors), Estimands and continuous quality improvement
- Discuss the use of QTLs in Early Development/small studies, bio equivalence and complex designs
- Discuss examples of how to define QTLs, different methodologies and different parameters in use across the industry
- Discuss difficulties and challenges of implementation of QTLs
- Examine role of QTLs as part of the of the lessons learned (RCA) feedback loop

Project Leads	Email
Chris Wells, Roche	chris.wells.cw1@roche.com
Mireille Lovejoy, GE Healthcare	Mireille. lovejoy@gehealthcare.com
Alex Pearce, PHUSE Project Assistant	Alexandra@phuse.global

Objectives & Deliverables	Timelines
Release of draft White Paper	Q3 2022
Publish White Paper	Q3 2023

CURRENT STATUS Q4 2023

· Continuing to work on their White Paper

Problem Statement

QTLs - the role they play in defining quality within the QbD framework, their relationship to Critical to Quality factors, associated methodologies and the interpretation of them have not been fully defined in clinical development, in particular where early development/small studies, bio equivalence studies and complex designs are concerned.

Problem Impact

This will impact the whole clinical development process and allow the move away from perfection to a defined and achievable quality, from which continuous quality improvement can begin.

QbD Terminology and development

TTP

Target Product Profile, is the driver

- ► From the TTP can define the QTTP Quality Target Product Profile
- This will typically define the desired characteristics of the product itself
- Many related only to production

CQA

Critical to Quality Attributes

- Once a (Q)TPP has been established, the "Critical Quality Attributes (CQAs)" for the product can be defined
- Not all attributes are critical to the quality of the product, and so some work will need to be done in order to establish what is critical and what is not
- what is not

 Can rank order of importance
 of the various attributes,
 focus on the most critical
 parameters and consequently
 de-risk the product LTFU
 (Lost to Follow-Up)

CTQ

Critical to Quality factors

- Introduced in GCP Renovation document (Jan '17) and in ICH E8 R1 (draft May '19)
- CTQs are the internal critical quality parameters that relate to the wants and needs of the customer. The (internal and external) customer requirements get translated into Critical-To-Quality (CTQ) features.
- These CTQs define the criteria to evaluate what good looks like i.e., how well the project scope and deliverables meet requirements

QTL

Quality Tolerance Limits (ICH E6 R2)

- Ability to move away from "perfection" to defined quality
 Most CTQ should have a paired QTL to measure
- Forms an essential part of Plan-Do-Study-Act cycle

• Target Product Profile (TPP)

Terminology Example:

- Patient wants extended dosing from current BD product on market
- Critical Quality Attribute (CQA)
 - Once a day dosing
- Critical to Quality Factor (CTQ)
 - o In early stage trials drug levels shown at 24 hours
 - o In Phase 2-3 demonstrate efficacy
- Quality Tolerance Limit
 - Pre-define what will be acceptable limits for acceptance
 - These QTL's will change at different stages